2. ALTERNATIVES, INCLUDING THE PROPOSED ACTION

2.1 The Proposed Action

The proposed action is to formulate a comprehensive plan for managing TVA public land on Norris Reservoir. The proposed Norris Plan (Appendix A-1) is intended to provide a clear statement of how TVA would manage its land in the future, based on scientific, natural and cultural resource management, and economic principles. It addresses sensitive resources and other important issues and concerns raised by citizens and other stakeholders. The Norris Plan is intended to guide TVA resource management and property administration decisions for the next 10 years. It identifies the proposed range of uses for 315 parcels of TVA public land.

2.2 Alternatives

TVA is considering two alternatives for making land use decisions for the TVA public land around Norris Reservoir. Under the No Action Alternative (Alternative A), TVA would continue to use the existing reservoir land Forecast System to manage public land. Under the Norris Plan Alternative (Alternative B), TVA would use the proposed Norris Plan to guide future land use decisions.

A common feature of both alternatives is categorization of the residential and flowage easement shoreline. In accordance with the TVA Shoreline Management Policy (SMP), TVA categorized the residential shoreline of Norris Reservoir based on resource data collected from field surveys of sensitive species and their potential habitats, archaeological resources, and wetlands along the residential shoreline of Norris Reservoir. The shoreline categorization is composed of three categories:

- Shoreline Protection is designed for shoreline segments that support sensitive ecological resources, such as federally-listed threatened or endangered species, high priority state-listed species, wetlands with high function and value, archaeological and/or historical sites of national significance, and certain navigation restriction zones. Within this category all significant resources would be protected.
- **Residential Mitigation** is intended for shoreline segments where resource conditions or certain navigation restrictions would require special analysis of individual development proposals, additional data, or specific mitigation measures.
- **Managed Residential** is depicted along shoreline segments where no sensitive resources are known to exist. An environmental review would be completed for any proposed action.

A resource inventory for threatened and endangered species, wetlands, and cultural resources was conducted, and the results were used to categorize the residential shoreline as shown in Table 2-1. The Residential Access (Zone 7) on Norris Reservoir comprises 130.8 miles or 16.2 percent of the total 809.2 shoreline miles. Another 133.2 miles (16.5 percent) of shoreline is land TVA does not own in fee, but has retained rights to flood (Zone 1). Owners of this shoreland can apply to TVA for constructing water use facilities. Together, the mileage for Zones 1 and 7 were included in the residential shoreline on Norris Reservoir. Approximately 5 percent of the residential shoreline has

known archaeological resources or the potential for their occurrence; 24 percent has wetland vegetation; and 65 percent has the potential habitat to support sensitive plant and/or animal species. Depending on the vulnerability and sensitivity of archaeological, wetland, and rare plant and/or animal species resources, the shoreline reaches were placed in either the Shoreline Protection or Residential Mitigation Categories. All other residential shoreline will be placed in the Managed Residential Category. The result is that 5.0 miles (1.9 percent) of the total residential shoreline is in the Shoreline Protection Category, 232.7 miles (88.1 percent) is in the Residential Mitigation Category, and 26.3 miles (10.0 percent) is in the Managed Residential category.

TABLE 2-1 EXISTING RESIDENTIAL SHORELINE CATEGORIZATION						
	Residential Shoreline Total Reservoir Shoreline					
Category	Miles	Percent	Percent			
Shoreline Protection	5.04	1.9	0.62			
Residential Mitigation	232.65	88.1	28.75			
Managed Residential	26.27	10.0	3.25			
Total	263.96	100.0	32.62			

Docks and other residential shoreline development would not be permitted on land within the Shoreline Protection category because of the sensitive nature of the resources contained in these areas or because of navigation restrictions. Section 26a applications for docks and other residential shoreline development in the Residential Mitigation Category area would be reviewed by TVA for compliance with the SMP (TVA, 1999a) and the Section 26a regulations. Development restrictions or mitigation measures may be necessary in this shoreline category. Section 26a applications for docks and other shoreline development in the Managed Residential Category area would also be reviewed for compliance with the SMP and Section 26a regulations.

It is strongly emphasized that as new data are collected on the spatial location and significance of endangered species, wetlands, cultural resources, or navigation restrictions, adjustments to category boundaries may be necessary. Over time, some areas designated as Shoreline Protection or Residential Mitigation Category could be moved into the Managed Residential Category if new resource information warrants such a change. Similarly, some areas designated as Managed Residential Category could be moved into the Shoreline Protection or Residential Mitigation Category if new information supports such a change. Property owners should check with TVA Clinch-Powell Watershed Team for the current status of an area.

2.2.1 Alternative A—No Action Alternative

Under this alternative, TVA would continue to use the Forecast System to manage public land on Norris Reservoir. The Forecast System for Norris Reservoir was developed by TVA staff in August 1968, without the particular consideration for sensitive resource protection and public input provided by the NEPA decision-making process. It serves as a general guide for land use and/or development, and documents actual and prospective uses indicated for most of the TVA public land surrounding the reservoir. When a proposal is received from an external applicant or an internal TVA organization, the proposed land use is evaluated for consistency with the Forecast System. The request is then either approved or denied, based on a review of potential environmental effects and other considerations.

Under Alternative A, the land which TVA has retained in fee ownership below the 1020-foot msc, not specifically considered in the Forecast System designations, would be managed consistent with outstanding landrights. The Forecast System does not identify where residential access could be permitted. However, the adoption of SMP (see Section 1.2), has put in place a consistent approach to TVA permitting decisions about residential shoreline alterations. As such, the TVA public land acreage available for residential access is the same for both Alternative A and B. The Forecast System designation categories are defined in Table 2-2. Acreage for each Forecast System designation is summarized in Table 2-3.

TABLE 2-2 FORECAST SYSTEM DESIGNATION DEFINITIONS				
Forecast System Designation	Definition			
Land managed to protect the integrity of the dam and associate switchyards and power lines – Most TVA dam reservations provisitor reception building that overlooks the facilities. Day us recreational activities, such as picnicking, fishing, hiking, and birdwatching, are encouraged. Campgrounds and boat launch facilities are often available. Hunting and unregulated campaigneerally prohibited on the reservation.				
Public Recreation	Land set aside for use by the general public for recreational activities – This includes informal, dispersed activities, such as hunting, hiking, fishing, and primitive camping, as well as more formal activities in developed areas, such as parks, boat launching areas, and campgrounds.			
Reservoir Operations (Islands)	Islands in the mainstream or tributaries used for informal, dispersed recreation and natural resource management projects.			
Reservoir Operations (Mainland)	Generally, narrow bands of shoreland retained by TVA for flood control and other reservoir operations purposes – Although there are no outstanding rights to construct water use facilities, TVA allowed backlying residential property owners to construct facilities on the land until 1992. Since 1992 facilities have only been allowed on reservoir operations land in those areas where existing facilities have been permitted.			

TABLE 2-2 FORECAST SYSTEM DESIGNATION DEFINITIONS				
Forecast System Designation	Definition			
Power Transmission and Power Needs	Land reserved for future power development or to maintain the integrity of existing power lines – Interim wildlife enhancement projects are often implemented on the land.			
Commercial Recreation	Land that TVA has reserved primarily for commercial use — This use includes, but is not limited to, marinas and campgrounds. Informal, dispersed recreational activities often occur on this land as an interim use.			
Minor Commercial Landings	Tracts allocated for minor commercial landings available for public or private development of small-scale barge facilities – These are sites that can be used for transferring pulpwood, sand, gravel, and other natural resource commodities between barges and trucks. Since this use is intermittent and usually not a major activity, there will generally be no significant impact on adjacent land uses.			
Forestry Research	Tracts used as on-going sites for monitoring tree growth and stress. Also, trees are used in these areas to produce reliable seed sources.			
Steam Plant Study	Tracts set aside to potentially serve as a future steam plant location. The actual construction of a steam plant will depend on energy demands and cost-benefit considerations.			
TVA Hydraulic and Silt Laboratories	Tracts designated to study the effectiveness of silt retention devices and monitor silt accumulation within a reservoir system.			
TVA Small Wild Area	These TVA Natural Areas are areas managed by TVA or in cooperation with other public agencies or private conservation organizations to protect exceptional natural or aesthetic qualities that can also support dispersed, low-impact types of outdoor recreation.			
Wildlife Management	Land managed for the enhancement of natural resources for human use and appreciation. Management of resources is the primary focus of this designation. Management strategies includes planting food plots, selective timber harvesting, and other forms of manipulating habitat to attract certain wildlife species. Appropriate activities in this zone include hunting, wildlife observation, and camping on undeveloped sites.			

TABLE 2-3 SUMMARY OF FORECAST SYSTEM DESIGNATIONS FOR NORRIS RESERVOIR				
Forecast System Name	Acres			
Minor Commercial Landing	23.85			
Commercial Recreation	97.32			
Dam Reservation	903.74			
Forestry Research	726.23			
Power Transmission System	584.34			
Public Recreation	18,049.59			
Reservoir Operations - Island	1,221.58			
Reservoir Operations - Mainland	1,346.09			
Steam Plant Study	820.99			
TVA Small Wild Area	363.31			
Wildlife Management	175.19			
No Forecast	3634.51			
Total	27,926.76			

2.2.2 Alternative B – Norris Plan Alternative

Alternative B, the proposed Norris Plan, was developed using information obtained from the public, existing and newly collected field data both on land conditions and resources, and technical knowledge from TVA staff. In determining proposed allocations for 315 parcels of public land, TVA considered a wide range of possible land uses. Each parcel of land was reviewed to determine its physical capability and suitability for supporting possible uses, as well as expressed public needs. Based on this information, the Norris Reservoir Planning Team (see Appendix B-1 for list of team members) allocated parcels to four of the seven planning zones. No additional land was allocated to Zone 1 (Non-TVA public land), Zone 2 (Project Operations), or Zone 7 (Residential Access). Also, there was no land allocated to Zone 5 (Industrial/ Commercial Development). The planned land use zones are described in Table 2-4 on the following page. A description of the planning process is included in Appendix A-1, Introduction, Process.

TA	ABLE 2-4 PLANN	NED LAND USE ZONE DEFINITIONS	
	Zone	Definition	
1	Non-TVA Shoreland	Shoreland located above summer pool elevation that TVA does not own in fee or land never purchased by TVA. TVA is not allocating private or other non-TVA public land. This category is provided to assist in comprehensive evaluation of potential environmental impacts of TVA's allocation decision. Non-TVA shoreline includes:	
		• Flowage easement land—Privately- or publicly-owned land where TVA has purchased the right to flood and/or limit structures. Flowage easement land is generally purchased to a contour elevation. Since this land is subject to TVA's 26a permitting requirements, the SMP guidelines discussed in the definition of Zone 7 apply to the construction of water use facilities fronting flowage easement residential development. SMP guidelines addressing land-based structures and vegetation management do not apply.	
		• Privately-owned reservoir land—This is land never purchased by TVA and may include, but is not limited to, residential, industrial, commercial, or agricultural land. This land is subject to TVA's 26a approvals for structures.	
2	Project Operations	All TVA public land currently used for TVA operations and public works projects includes:	
		• Land adjacent to established navigation operations—Locks, lock operations and maintenance facilities, and the navigation work boat dock and bases.	
		• Land used for TVA power projects operations—Generation facilities, switchyards, and transmission facilities and rights-of-way.	
		• <i>Dam reservation land</i> —Areas used for developed and dispersed recreation, maintenance facilities, Watershed Team offices, research areas, and visitor centers.	
		• <i>Navigation safety harbors/landings</i> —Areas used for tying off commercial barge tows and recreational boats during adverse weather conditions or equipment malfunctions.	
		• <i>Navigation day-boards and beacons</i> —Areas with structures placed on the shoreline to facilitate navigation.	
Public works projects—Includes fire halls, public water int treatment plants, etc. (These projects are placed in this cate matter of convenience and may not relate specifically to TV.)			
		• Land planned for any of the above uses in the future.	

TA	TABLE 2-4 PLANNED LAND USE ZONE DEFINITIONS				
	Zone	Definition			
3	Sensitive Resource Management	Land managed for protection and enhancement of sensitive resources. Sensitive resources, as defined by TVA, include resources protected by state or federal laws or Executive Orders and other land features/natural resources TVA considers important to the area viewscape or natural environment. Recreational activities, such as hunting, wildlife observation, and camping, on undeveloped sites, may occur in this zone, but the overriding focus is protecting and enhancing the sensitive resource the site supports. Areas included are:			
		TVA-designated sites with potentially <i>significant archaeological resources</i> . TVA-designated sites with potentially <i>significant archaeological resources</i> .			
		• TVA public land with sites/structures listed on or eligible for listing on the National Register of Historic Places.			
		• Wetlands—Aquatic bed, emergent, forested, and scrub-shrub wetlands as defined by TVA.			
		TVA public land under easement, lease, or license to other agencies/individuals for resource protection purposes.			
		• TVA public land fronting land owned by other agencies/individuals for resource protection purposes.			
		• <i>Habitat Protection Areas</i> —These TVA Natural Areas are areas managed to protect populations of species identified as threatened or endangered by the USFWS, state-listed species, and any unusual or exemplary biological communities/geological features.			
		• <i>Ecological Study Areas</i> —These TVA Natural Areas are designated as suitable for ecological research and environmental education by a recognized authority or agency. They typically contain plant or animal populations of scientific interest or are of interest to an educational institution that would utilize the area.			
		• Small Wild Areas—These TVA Natural Areas are areas managed by TVA or in cooperation with other public agencies or private conservation organizations to protect exceptional natural, scenic, or aesthetic qualities that can also support dispersed, low-impact types of outdoor recreation.			
		• River corridor with sensitive resources—A river corridor is a linear green space along both streambanks of selected tributaries entering a reservoir managed for light boat access at specific sites, riverside trails, and interpretive activities. These areas will be included in Zone 3 when identified sensitive resources are present.			
		 Significant scenic areas—These are areas designated for visual protection because of their unique vistas or particularly scenic qualities. Champion tree site— Areas designated by TVA as sites that contain the largest known individual tree of its species in that state. The state forestry agency "Champion Tree Program" designates the tree, while TVA designates the area of the sites for those located on TVA public land. 			

TA	BLE 2-4 PLANN	NED LAND USE ZONE DEFINITIONS			
	Zone	Definition			
		• Other sensitive ecological areas—Examples of these areas include heron rookeries, uncommon plant and animal communities, and unique cave or karst formations.			
		• Land planned for any of the above uses in the future.			
4	Natural Resource Conservation	Land managed for the enhancement of natural resources for human use and appreciation. Management of resources is the primary focus of this zone. Appropriate activities in this zone include hunting, wildlife observation, and camping on undeveloped sites. Areas included are:			
		• TVA public land under easement, lease, or license to other agencies for wildlife or forest management purposes.			
		• <i>TVA public land fronting land owned by other agencies</i> for wildlife or forest management purposes.			
		TVA public land managed for wildlife or forest management projects.			
		• <i>Informal recreation areas</i> maintained for passive, dispersed recreation activities, such as hunting, hiking, bird watching, photography, primitive camping, bank fishing, and picnicking.			
		• Shoreline Conservation Areas—Narrow riparian strips of vegetation between the water's edge and TVA's backlying property that are managed for wildlife, water quality, or visual qualities.			
		Wildlife Observation Areas —Areas with unique concentrations of easily observable wildlife that are managed as designated public wildlife observation areas.			
		• River corridor without sensitive resources present—A river corridor is a linear green space along both streambanks of selected tributaries entering a reservoir managed for light boat access at specific sites, riverside trails, and interpretive activities. River corridors will be included in Zone 4 unless sensitive resources are present (see Zone 3).			
5	Industrial/	Land managed for economic development purposes. Areas included are:			
	Commercial* Development	• TVA public land under easement, lease, or license to other agencies/individuals for industrial or commercial purposes.			
		• TVA public land fronting land owned by other agencies/individuals for industrial or commercial purposes.			
		Sites planned for future industrial use.			
		Types of development that can occur on this land are:			
		Business parks—TVA waterfront land which supports industrial or commercial development.			
		• <i>Industrial access</i> —Access to the waterfront by backlying property owners across TVA property for water intakes, wastewater discharge, or conveyance of commodities (i.e., pipelines, rail, or road). Barge terminals are associated with industrial access corridors.			

TABLE 2-4 PLANNED LAND USE ZONE DEFINITIONS					
	Zone	Definition			
		 Barge terminal sites—Public or private facilities used for the transfer, loading, and unloading of commodities between barges and trucks, trains, storage areas, or industrial plants. Fleeting areas—Sites used by the towing industry to switch barges between tows or barge terminals which have both offshore and onshore facilities. 			
		 Minor commercial landing—A temporary or intermittent activity that takes place without permanent improvements to the property. These sites can be used for transferring pulpwood, sand, gravel, and other natural resource commodities between barges and trucks. 			
6	Recreation	All reservoir land managed for concentrated, active recreation activities that require capital improvement and maintenance, including:			
		• TVA public land under easement, lease, or license to other agencies/individuals for recreational purposes.			
		• TVA public land fronting land owned by other agencies/individuals for recreational purposes.			
		 TVA public land developed for recreational purposes, such as campgrounds and day use areas. 			
		• Land planned for any of the above uses in the future.			
		Types of development that can occur on this land are:			
		• <i>Commercial recreation</i> ; e.g., commercial marinas, resorts, campgrounds, and golf courses.			
		• <i>Public recreation</i> ; e.g., local, state, and federal parks and recreation areas.			
		• <i>Greenways</i> ; e.g., linear parks located along natural features, such as la or ridges or along man-made features, including abandoned railways or utility rights-of-way which link people and resources together.			
		 Water access sites; e.g., boat ramps, courtesy piers, canoe access, fishing piers, vehicle parking areas, picnic areas, trails, toilet facilities, and information kiosks. 			
7	Residential Access	TVA-owned land where 26a applications and other land use approvals for residential shoreline alterations are considered. Requests for residential shoreline alterations are considered on parcels identified in this zone where such use was previously considered, and where the proposed use would not conflict with the interests of the general public. Under the Plan, residential access would be divided into three categories based on the presence and potential impacts to sensitive ecological resources such as endangered or threatened species, wetlands, and archaeological and historic sites. The categories are (1) Shoreline Protection where no residential alternations would be permitted; (2) Residential Shoreline Mitigation, where special analysis would be needed; and (3) Managed Residential Shoreline, where no known sensitive resources exist. Types of development/management that can be considered on this land are:			

TABLE 2-4 PLANNED LAND USE ZONE DEFINITIONS					
Zone	Definition				
	• Residential water use facilities; e.g., docks, piers, launching ramps/driveways, marine railways, boathouses, enclosed storage space, and nonpotable water intakes.				
	• <i>Residential access corridors</i> ; e.g., pathways, wooden steps, walkways, or mulched paths which can include portable picnic tables and utility lines.				
	• <i>Shoreline stabilization</i> ; e.g., bioengineering, riprap and gabions, and retaining walls.				
	• Shoreline vegetation management on TVA-owned residential access shoreland.				
	• <i>Conservation easements</i> for protection of the shoreline.				
	• Other activities; e.g., fill, excavation, grading.				
*Commercial recreation uses, such as marinas and campgrounds, are included in Zone 6.					

A basic premise of reservoir land planning is that land currently committed to a specific use will be allocated to that current use unless there is an overriding need to change the use. Committed land includes transfers, leases, licenses; contracts; outstanding landrights; Small Wild Areas and areas with identified sensitive resources; TVA project land, such as the dam reservation or power lines; and TVA-developed recreation areas. Agricultural licenses would be excluded because they are considered to be an interim use of TVA public land. For planning purposes a total of 6,696.70 acres of Norris Reservoir is considered committed. Table 2-5 summarizes the allocation of committed land on Norris Reservoir.

TABLE 2-5 SUMMARY OF ALLOCATION OF COMMITTED LAND ON NORRIS RESERVOIR					
Land Use Zones Acres					
Zone 2 - Project Operations	934.50				
Zone 3 - Sensitive Resource Management	467.19				
Zone 4 - Natural Resource Conservation	2,147.02				
Zone 6 - Recreation	1,675.44				
Zone 7 - Residential Access	1,472.55				
Total	6,696.70				

The balance of Norris Reservoir (21,230.1 acres) was considered "plannable land," that is, land that was not previously committed to a use. Field data and/or existing information were collected on all plannable land by technical specialists, such as archaeologists, historic architects, wetland specialists, visual specialists, and biologists to identify areas containing sensitive resources and recommend a future best use.

Technical specialists were asked to rate each parcel high, medium, or low by a given set of criteria and to rank the parcels high, medium, or low depending on customer needs. Customer needs were identified during the scoping process (see Appendix A-2) to help determine the most suitable use for the land. After the ranking exercise, the planning team and technical specialists met to allocate the plannable parcels to the seven planning zones. Using resource maps and all of the information collected during the planning process, including public input, the capability and suitability of each parcel were discussed. Allocation decisions were made by consensus.

The proposed allocations were used to prepare the draft Norris Plan (Appendix A-1). The draft Norris Plan contains an explanation of the planning process, an overview of the reservoir's history and development. The acreage totals for each of the six zones is summarized in Table 2-6.

TABLE 2-6 SUMMARY OF PROPOSED LAND USE ALLOCATIONS FOR ALTERNATIVE B			
Proposed Land Allocations	Acres		
2 - Project Operations	934.50		
3 - Sensitive Resource Management	4,839.18		
4 - Natural Resource Conservation	18,936.64		
5 - Industrial/Commercial Development	0.00		
6 - Recreation	1,743.90		
7 - Residential Access	1,472.55		
Total	27,926.76		

Appendix A-3 is the Parcel Information Matrix which identifies each parcel number, allocation zone, number of acres, reason for allocation and prior forecast designation. The location of each parcel is shown on the Proposed Land Use Allocation Map for Alternative B (located in map pocket as Exhibit 1).

2.3 Comparison of Alternatives

Table 2-7 shows the comparison of acres of the forecast designations and proposed zones. Alternative A would continue the use of the existing Forecast System. Selection of this alternative could result in some reduction in potential long-term benefits on Norris Reservoir. Alternative B would allocate land into categories that emphasize sensitive resource management and natural resource conservation. Selection of this alternative would be beneficial to public lands and would protect current resource functions and values. Impacts of either alternative (summarized in Table 2-8) would be insignificant

Alternative A did not forecast any of the many narrow shoreline strips that front land which TVA sold to private individuals or transferred to a state agency. In many cases when TVA leased or transferred land, they retained a narrow band of property between the 1044- and 1020-foot contour elevation. The narrow strip that comprises the shoreline around the two state wildlife management areas (Chuck Swan and Cove Creek) and the three state parks (Cove Lake, Big Ridge, and Norris Dam) total 1,673.1 acres

that were not accounted for in Alternative A, but is reflected in Alternative B. Table 2-7 accounts for the non-forecast acres by including them in the "no forecast" column. Under Alternative B, the 783.9 acres of shoreline fronting the wildlife management areas are placed in Zone 4, (Natural Resource Conservation) because of the dominant use of the adjacent transferred land. Likewise, the 889.2 acres of shoreline property fronting the three state parks are placed in Zone 6 (Recreation) because of the dominant use of the adjacent transferred land. Another notable variance is that Alternative A does not account for residential access parcels. The actual acreage for each alternative would be the same for both alternatives.

TABLE 2-7	COMPARISON OF ALLOCATIONS FOR ALTERNATIVES A AND B						
Alternative A Forecast				Alt. A TOTAL			
Designations	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	ACRES
Dam							
Reservation	903.74						903.74
Reservation							
Operations	19.65	379.60	1,977.16		145.93	45.33	2,567.67
Public							
Recreation	4.02	3,355.31	14,186.17		483.66	0.43	18,049.59
Commercial							
Recreation			97.32				97.32
TVA Small							
Wildlife Area		363.31					363.31
Minor							
Commercial							
Landing		1.74	22.11				23.85
Forestry							
Research	6.29	70.58	608.61		40.75		726.23
Steam Plant							
Study		396.20	424.79				820.99
Wildlife							
Management			175.19				175.19
Power							
Transmission		218.72	365.65				584.34
No							
Forecast	0.80	53.52	1,079.64		1,073.56	1,426.79	3,634.51
Alt B							
TOTAL ACRES	934.50	4,839.18	18,936.64	0	1,743.90	1,472.55	27,926.76

[♦] Alternative A acres are added horizontally with the total acres in the right hand column

Alternative B allocates 68.5 percent less acreage to TVA Project Operations (Zone 2) than as Alternative A. This means that more land will be available in Alternative B for undeveloped public use, as compared to Alternative A. Natural and Sensitive Resource Management receives considerable more emphasis under Alternative B. Conversely, Developed Recreation is allotted considerably more acreage under Alternative A.

[→] Alternative B acres are added vertically with the total acres along the bottom row

2.4 The Preferred Alternative

The preferred alternative is Alternative B (Appendix A-1). The proposed Norris Plan honors previous land use commitments and allocates uncommitted TVA public land into zones that allow for a balance of development and conservation. It addresses the stewardship of sensitive resources and other important issues and concerns raised by citizens and other stakeholders. Shoreland habitat is incorporated into planning decisions. Land allocation decisions also consider critical knowledge of watershed conditions and their potential effects on reservoir resources.

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TABLE 2-8	TABLE 2-8 COMPARISON OF POTENTIAL ENVIRONMENTAL EFFECTS BY ALTERNATIVE			
Section of EA	Resource Area	Alternative A	Alternative B	
3.1	Visual Resources	Due to land subject to potential development the cumulative effects could substantially reduce the scenic attractiveness of Norris Reservoir land over time, resulting in an adverse impact on the visual landscape character and aesthetic sense of place.	With implementation of this alternative substantial preservation of the scenic qualities, aesthetic sense of place, and attractive visual character of Norris Reservoir could be expected. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on visual resources. This alternative would have beneficial impacts to the aesthetic resources of Norris Reservoir.	
3.2 Cultural Resour	rces			
3.2.1	Archeological Resources	There are a number of archaeological resources that are considered potentially eligible for listing in the NRHP. Approximately 73 percent of the recorded archaeological resources are located on land proposed for public recreation. The remaining 27 percent are located on the Norris Dam Reservation, reservoir operations, and steam plant study areas. Under this alternative, site-specific activities proposed in the future would be approved, mitigated, or denied according to the significance of the resource. If mitigation is required, an appropriate archaeological investigation will be necessary, and potentially impacted resources will be properly recorded and removed. The Norris Plan does not provide for specific preservation of archaeological resources. However, TVA will comply with regulatory requirements of the NHPA and ARPA	This alternative would incorporate the phased identification and evaluation procedure to effectively preserve historic properties. Early identification of the presence of cultural resources through zoning avoids the likelihood of soil-disturbing activities in areas known to contain historic properties. This would, in turn, save time, reduce costs, and ensure more efficient compliance of Section 106 of the NHPA than under Alternative A. All soil-disturbing activities that occur on TVA parcels, which contain historic properties, would be reviewed by a TVA archaeologist. TVA will take necessary steps to ensure compliance with regulatory requirements of the NHPA and the ARPA. Within this alternative there is a commitment to management of archaeological resources within Zones 3 and 4 and effectively preserve resources within the other planned parcels. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on cultural resources.	

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Table 2-8 C	Table 2-8 Comparison of Potential Environmental Effects by Alternative			
Section of EA	Resource Area	Alternative A	Alternative B	
3.2.2	Historic Structures	Under this alternative all proposals for changes to any TVA parcel will require review to clear any adverse impacts to historic structures potentially eligible or eligible for listing on the NRHP within the Area of Potential Effect (APE). This will include structures both on or adjacent to all TVA parcels.	Under this alternative specific TVA parcels are identified as potentially subject to development. Historic structures were identified in the APE of these specific parcels and marked on the maps. The proposed use for a TVA parcel will determine the impact on the historic structure. If adverse, the proposed use will be modified or denied to protect the resource as required under Section 106 review of the NHPA. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on historic structures.	
3.3 Threatened and	Endangered Species			
3.3 - 1	Plants	Under this alternative, use of TVA public land on Norris Reservoir would continue to be based on the Forecast System. The Forecast System does not currently include any areas, other than TVA Small Wild Areas, reserved primarily for protection of natural resources. There are 39 reported occurrences of state-listed plant species on the subject parcels. Under the Forecast System, 35 of these occurrences are on land designated for public recreation, 3 are on a parcel designated for steam plant study, and 1 is on land designated for forestry research. If the Forecast System continues to be used, potential impacts to state-listed threatened and endangered plants would be assessed during site-specific reviews. Each proposed land use would be reviewed, and its anticipated impacts to existing vegetation, including rare plants, would be evaluated. Some Forecast System uses would likely be modified, based on the environmental review process. However, the review process would ensure that impacts to state-listed plants would be negligible. Under the Forecast System, no land is managed specifically for the protection and enhancement of the rare plant populations present.	This alternative would provide protective status for 14 parcels containing 39 state-listed plant occurrences. Twelve of these parcels are in Zone 3 under the Norris Plant and the remaining two parcels are in Zone 4. In Zone 3, the overriding focus is protecting and enhancing the sensitive resources the site supports (see Section 2.2.2). Parcels in Zone 4 are managed for the enhancement of natural resources for human use and appreciation. If this alternative is implemented with the Norris Plan, 86 percent of the parcels containing listed plants would be allocated to Sensitive Resource Management (Zone 3) and 14 percent would be allocated to Natural Resource Conservation (Zone 4). The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on threatened and endangered plants.	

Table 2-8 COMPARISON OF POTENTIAL ENVIRONMENTAL EFFECTS BY ALTERNATIVE			
Section of EA	Resource Area	Alternative A	Alternative B
3.3 - 2	Terrestrial animals	Currently, decisions regarding the use of TVA public land surrounding Norris Reservoir are based upon the Forecast System. Effects to populations of rare terrestrial animals and sensitive ecological areas (caves and heron colonies) would be considered during TVA environmental reviews associated with specific projects; therefore, no significant impacts to threatened or endangered terrestrial animals are expected. Although this process would protect most populations of rare terrestrial animals and sensitive ecological areas along the reservoir, TVA's ability to address cumulative impacts to these resources would be limited.	Using the land planning allocation process, land planning parcels that harbor populations of rare terrestrial animals or sensitive ecological areas would be designated for Sensitive Resources Management (Zone 3) or Natural Resources Conservation (Zone 4). This process would protect populations of federal- and state-listed species, significant rare species habitat, and sensitive ecological areas. In parcels designated for natural resource conservation, habitat manipulation would be allowed to improve this habitat for wildlife. This alternative would benefit rare terrestrial animals, their habitat, and sensitive ecological areas by applying appropriate protective buffers around them. Ultimately, unit plans would be developed for TVA public land surrounding Norris Reservoir. These plans would specifically designate protective zones for populations of rare terrestrial animals, their habitat, and sensitive ecological areas, and specify wildlife management requirements and limitations for the reservoir. For these stated reasons, this alternative is preferred over Alternative A. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on threatened and endangered terrestrial animals.

Table 2-8 COMPARISON OF POTENTIAL ENVIRONMENTAL EFFECTS BY ALTERNATIVE			
Section of EA	Resource Area	Alternative A	Alternative B
3.3 - 3	Aquatic Animals	Under this alternative TVA actions would be unlikely to adversely affect the habitat of protected aquatic species. While four state- and/or federal-listed fishes could occur in portions of the Clinch and Powell Rivers upstream from the land included in the Forecast System, current environmental review practices would likely avoid or minimize any adverse impacts to these species.	Under this alternative no parcels were identified specifically to protect habitats necessary for sensitive aquatic species. However, adoption of this alternative would lead to the protection of several large areas containing wetlands and sensitive terrestrial habitats. Many of these areas would act as riparian buffer zones and could have indirect but positive effects on aquatic habitat quality. The cumulative effects of these actions may help improve water quality and aquatic habitats downstream from these parcels, including areas where sensitive aquatic species may occur. Therefore, this alternative could afford these species and/or habitats greater protection than the current Forecast System. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on threatened and endangered aquatic animals.

Table 2-8	Table 2-8 Comparison of Potential Environmental Effects by Alternative			
Section of EA	Resource Area	Alternative A	Alternative B	
3.4 Terrestrial Ecolo	ogy and Significant Natural	Areas		
3.4 - 1	Terrestrial Ecology	Approximately 69 percent of TVA public land on Norris Reservoir is under either the public recreation, small wild area, forest research, or wildlife management designations. Approximately 65 percent of this land is under the public recreation designation. This Forecast System designation allows a wide variety of potential uses and management options ranging from undeveloped to developed recreation. Changes in use patterns under the public recreation designation could create a corresponding change in vegetation and terrestrial ecology of the affected parcels. However, these types of impacts would be localized and insignificant on a regional or sub-regional basis. Overall the cumulative impacts to terrestrial ecology under this alternative would be insignificant on TVA's forestland, open land, and riparian areas.	This alternative allocates 23,775.8 acres within the categories of Sensitive Resource Management (Zone 3) and Natural Resource Conservation (Zone 4). These two categories comprise approximately 85 percent of TVA public land on Norris Reservoir. The management of these parcels under this alternative would be guided by written unit management plans. These plans describe the type and intensity of wildlife and public use management that is anticipated over the long-term. These plans would be developed and reviewed with public input. There would be approximately seven such units ranging in size from 1,500 to 4,000 acres. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on terrestrial ecology. Selection of Alternative A would have a beneficial effect on the terrestrial ecology on TVA public land because 85 percent of public land has been allocated to Sensitive Resource Management (Zone 3) and Natural Resource Conservation (Zone 4). These areas would be managed to enhance and protect natural resources.	
3.4 - 2	Significant Natural Areas	All existing Natural Areas will continue to be managed in a manner consistent with no significant impacts. However, under the Forecast System there are no new areas identified as natural area candidates.	Because this alternative has a specific zone for sensitive resource management, and allows for establishing a new TVA Natural Areas and expansion of an existing small wild area, this is the preferred alternative. Nine parcels meet the criteria for designation as new TVA Natural Areas. All nine of these areas are suitable for designation as TVA Habitat Protection Areas because of the presence of plant species with Tennessee state status. This alternative would have no significant impacts on TVA's Natural Areas land. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on significant natural features.	

Table 2-8 C	Table 2-8 COMPARISON OF POTENTIAL ENVIRONMENTAL EFFECTS BY ALTERNATIVE			
Section of EA	Resource Area	Alternative A	Alternative B	
3.5	Wetlands/Riparian Ecology	Wetland areas located on TVA public land surrounding Norris Reservoir are found in most of the Forecast System categories. Under this alternative these areas would most likely remain unchanged, although some emergent wetlands may gradually mature to scrub-shrub wetlands and aquatic beds will vary in size depending on yearly reservoir water levels. Even though the Forecast System may change on these areas, it would be subject to TVA NEPA review, and any action would be subject to Executive Order No. 11990 (Protection of Wetlands). Because of TVA's review process selection of this alternative would have insignificant or no impacts on either of these resources.	Under this alternative significant wetland areas (excluding Zone 7, Residential Access areas) would be allocated to Sensitive Resource Management (Zone 3) or Natural Resource Conservation (Zone 4). Zones 3 and 4 areas will be part of TVA's unit planning process as described in Section 4.4.2. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on wetlands and riparian ecology. Selection of this alternative would provide a beneficial effect to wetland and riparian resources on TVA public land and future permit reviews would ensure that any impacts to Zone 7 wetlands and riparian areas would be insignificant.	
3.6	Recreation	A large portion of TVA's retained land is forecast for public and commercial recreation, 18,147 acres and 65 acres, respectively. Under the Forecast System this land could be used indefinitely for informal recreation activities, such as primitive camping, bank fishing, and hunting. However, this same land is subject to requests for developed recreation activities by other public agencies and private individuals as they might interpret the recreation and tourism demand. Although any requests for recreation development would be subject to environmental review and avoidance and/or mitigation of wetlands, threatened and endangered species, cultural resources, floodplains, and other elements of concern, TVA could not deny the request on principle.	Under this alternative 1,744 acres are proposed for Zone 6 Recreation. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on recreation. Under this alternative 16,403 fewer acres are subject to developed recreation proposals than there were under Alternative A. This means TVA will be considering developed recreation opportunities on significantly fewer acres than it could under Alternative A. This decrease is, however, in alignment with public desires expressed during Scoping.	

Table 2-8	Table 2-8 Comparison of Potential Environmental Effects by Alternative			
Section of EA	Resource Area	Alternative A	Alternative B	
3.7	Water Quality	Under this alternative, few parcels comprising small acreage's of TVA property are designated specifically for protection of sensitive resources, and the extent of protection of natural resources in other designations (such as public recreation or reservoir operations) is vague. Although protection of the natural reservoir shoreline may be undertaken as a secondary consideration on parcels designated for various uses, natural resource protection or conservation and the resulting impacts on reservoir water quality may not be a primary consideration when land use decisions are made.	This alternative would provide a better opportunity to protect water quality by identifying Sensitive Resource Management or Natural Resource Conservation (Zones 3 and 4, respectively) as the designated use on some parcels now having more general designations. Any of the proposed uses of Zone 3 or 4 land would allow for protection of water quality either due to less development or ensured use of management practices to minimize negative impacts. Allocation of other parcels for future developed recreation activities or other public access/use areas would allow TVA control over development to minimize adverse impacts. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on water quality.	
3.8	Aquatic Ecology	Under this alternative, few parcels of TVA public land are designated specifically for protection of sensitive resources, and the extent of protection of natural resources in other designations (such as public recreation and reservoir operations) is vague. Although protection of the natural reservoir shoreline may be undertaken as a secondary consideration on parcels of TVA public land designated for various uses, natural resource protection or conservation, and consequently, impacts to aquatic communities, may not be a primary consideration when land use decisions are made affecting those parcels. There could be more recreational and TVA operations development under this alternative. Consequently, more direct and indirect disturbance of aquatic habitat could occur. There could also be greater potential for sedimentation and nutrient runoff.	Adoption of this alternative would provide a better opportunity to protect or enhance aquatic habitats by identifying sensitive resource management or conservation as the designated use on some parcels now having general designations for other uses. Because aquatic habitat on Norris Reservoir can be considered only "fair" overall, impacts to aquatic habitats would be a major consideration in future decisions affecting TVA public land under either alternative. However, this alternative better defines suitable activities for each parcel of TVA public land, and would likely result in fewer impacts. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on aquatic ecology.	

Table 2-8	Table 2-8 COMPARISON OF POTENTIAL ENVIRONMENTAL EFFECTS BY ALTERNATIVE			
Section of EA	Resource Area	Alternative A	Alternative B	
3.9	Socioeconomic	The Forecast System would continue to be used. This system currently classifies no land for industrial use, except for some small tracts used for commercial landing purposes. Any proposals for industrial use of these properties would receive appropriate environmental review when specific proposals are presented for TVA approval.	Under this alternative no land would be classified for industrial/commercial use. Over 1,700 acres would be zoned for Recreation. All of this could be available for development requiring capital expenditures and maintenance. Construction of facilities and use of the property for such purposes would have some positive impact on income and employment in the area. Much of the use, however, depending on the type of development, is likely to be by residents of the local area or adjoining counties, limiting the impact. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on socioeconomics.	
3.10	Navigation	There would be no significant impact on navigation aids used by recreational boaters.	There would be no significant impact on navigation aids used by recreational boaters. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on Navigation.	
3.11	Prime Farmland	With the exception of the parcels which are less than 10 acres, completion of Form AD 1006 would assist in evaluating the impacts of farmland conversion for all the remaining parcels. Because of the small amount of prime farmland in the project area, any of these developments would probably result in an impact rating score below 160 which requires that protection of farmland be considered.	Most of the land in the project area that is used for agriculture has been allocated for Sensitive Resource Management and Natural Resource Conservation (Zone 3 and 4, respectively). There are only five parcels which are larger than 10 acres and have a significant percentage of the acreage in agriculture that are allocated for Zone 6 or 7. The total agriculture land use in all these parcels is approximately 90 acres, and none contain prime farmland soils. The development of these parcels would have an insignificant impact on farmland. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on prime farmland.	

Table 2-8 COMPARISON OF POTENTIAL ENVIRONMENTAL EFFECTS BY ALTERNATIVE			
Section of EA	Resource Area	Alternative A	Alternative B
3.12 Other Issues			
3.12.1	Floodplain	Under this alternative, the allocation, development, and/or management of properties would be made on a case-by-case basis, and evaluations would be done individually to ensure compliance with Executive Order No. 11988. Potential development would generally consist of water use facilities and other repetitive actions in the floodplain that could result in minor floodplain impacts.	Under this alternative, the potential adverse impacts to natural and beneficial floodplain values would be less than those under Alternative A, because a substantial portion of the available land would be allocated for resource management and conservation activities. Little development which could affect floodplain values would occur on these Zones 3 and 4 land. Under either alternative, impacts to floodplain values would be insignificant. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on floodplains.
3.12.2	Noise	The Forecast System land designations within which development of specific, new noise sources might occur are the reservoir operations - mainland (approximately 1,327 acres), commercial recreation (approximately 97 acres), and industrial and minor commercial landings (approximately 24 acres). Reservoir operations land includes residential development; commercial recreation covers marinas; and industrial and commercial landings comprise a range of potential manufacturing and processing operations, as well as barge loading and servicing facilities. Noise from single-family residences usually comes from recreational (boating and personal watercraft), landscaping, and transportation sources. These are common noises currently found around the reservoir. The level of these noises depends on the density of residences in an area. Multi-family residences, such as condominiums would generate the same type of noises but at higher levels in the local area. Large developments of single- or multi-family housing would have the second level of community noise evaluation.	The allocations of committed land in this alternative are not exactly similar to those described in Alternative A. However, the amount of residential development (approximately 1,744 acres) will not vary between the two alternatives. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on noise. There is no land allocated to the Industrial Zone in this alternative

Table 2-8 COMPARISON OF POTENTIAL ENVIRONMENTAL EFFECTS BY ALTERNATIVE			
Section of EA	Resource Area	Alternative A	Alternative B
3.12.3	Air Quality	Insignificant effects on Air Quality.	Insignificant effects on Air Quality. The TVA technical review process concluded the Norris Dam Reservation Tactical Plan will have an insignificant impact on air quality.